INFORMATION DISCLOSURE

STATEMENT

. •

P

A

Ó



Applicant: Morishita et al.

MAY 0 6 2002 🙀 BY APPLICANTS

Docket: 6235-59221

Filed: June 28, 2001

Art Unit: 1646 1635

U.S. PATENT DOCUMENTS

TRADEMAN	/					
Init.*	Number	Date	Name	Class	Sub	Filed
BN	5,652,225	7/29/97	Isner			
BU	5,756,122	5/26/98	Thierry et al.	424	15r	
					450	

FOREIGN PATENT DOCUMENTS

	Number	Date	Country	Class	Sub	
ダイ	WO 91/06309	5/16/91	PET- WIPU	\mathbf{N}		
	WO 96/40062	12/19/96	РСТ			
	WO 01/21214	3/29/01	РСТ			
	WO97/14307	4/24/97	РСТ			
	WO99/36103	7/22/99	DOLL MILDO			
	0 461 560 A1	6/7/91	EPC			
þν	2,777,678	7/23/98	Japan (Abstract Only)			
				L		
		ОТН	ER DOCUMENTS			
EXAMINI	ER: PM 1 LA	· · · · · · · · · · · · · · · · · · ·	DATE S/22/10	l		
*Examiner	Initial if considered, prmance and not consi	whether or no idered. Send of	t in conformance with MPEP 6 copy.	09; draw lin	ne through c	ite if

. •

	IFODM	ATION DISCLOSUDE	Docket: 6235-59221	App: 09/869,475	
OIPE STATEMENT			Applicant: Morishita et al.		
MAY 0 6 20	M2 BY	APPLICANTS	Filed: June 28, 2001	Art Unit: not yet assigned)(35	
ATTRADEM	APH	OTHER	R DOCUMENTS		
BW	1	Afione, et al., "Gene Therap <i>Pharmacokinet</i> . 28(3):118-8	y Vectors As Drug Delivery Syst 9, 1995.	3-1814C	
PW	/	Hepatocyte Growth Factor (I	iogenesis Induced By Over-Expr HGF) In Non-Infarcted And Infar Myocardial Infarction," <i>Circulat</i>	rcted Myocardium:	
		Ardehali, et al., "Direct Gene Thorac. Cardiovasc. Surg. 1	e Transfer Into Donor Hearts At ´ 09(4):716-20 (1995).	The Time Of Harvest," <i>J.</i>	
	/	Administration Of Recombir	ngiogenesis And Growth Of Coll nant Basic Fibroblast Growth Fac mia: Dose-Response Effect Of E :181-91 (1992).	ctor In A Rabbit Model	
		-	Of Deep Cartilage Defects In The n:," <i>NEMJ</i> 331(14):889-95 (1994	=	
	1	Das, et al., "Molecular Targe 68:1929-33 (1999)	ets Of Gene Therapy," The Societ	ty of Thoracic Surgeons	
	1	Guiding Direct Myocardial C	e Multiplane Transesophageal Ec Gene Transfer of Vascular Endotl gina Pecoris," <i>Hum. Gene Ther.</i> 1	helial Growth Factor in	
	1	Folkman, et al., "Angiogenic	e Factors," <i>Science</i> 235:442-47 (Jan. 1987)	
P	1		o Gene Transfer Into Porcine My oviral Vectors," <i>Circulation</i> 90:24	_	
EXAMIN	$\text{ER: } \int \int$	nh ht	DATE S/38/12		
		f considered, whether or not ir cite if not in conformance and	n conformance with MPEP 609; not considered. Send copy.		

TPE INFORMATION DISCLOSURE STATEMENT	Applicant: Morishita et al	i	
	Applicant: Morishita et al.		
BY APPLICANTS	Filed: June 8, 2001	Art Unit: not yet	
TRADEMART OTHER	DOCUMENTS		
Grant, et al., "Scatter Factor In Acad. Sci. USA 90:1937-41 (19		n In Vivo," <i>Proc. Natl.</i>	
Eshikawa			
Isner, et al., "Arterial Gene The Peripheral Artery Disease," Ci			
Lin, et al., "Expression of Reco 	-	ım In Vivo After Direct	
Losordo, et al. "Gene Therapy (1998).	For Myocardial Angiogenesis	s," Circulation 98:2800-04	
Marshall, Eliot, "Gene Therapy	y's Growing Pains," Science 2	269:1050-55 (1995).	
· Miyazawa, et al., "Molecular O · Hepatocyte Growth Factor," " Communications 163(2):967-7	Biochemical and Biophysical		
Mulligan, Richard C., "The Ba (1993).	asic Science Of Gene Therapy	," Science 260:926-32	
Nabel, et al. "Recombinant Fib And Angiogenesis In Artieries			
EXAMINER: D 1 1	DATE SIZYIDA		

OIP

MAY 0 6 2002

.



Applicant: Morishita et al.

Docket: 6235-59216

- 4 Art Unit: not yet

assigned -1631

BY APPLICANTS

NFORMATION DISCLOSURE

Filed: June 8, 2001

OTHER DOCUMENTS

ATRADEMAT		OTHER DOCUMENTS			
P.W	-4	Nakamura, et al., "Partial Purification and Characterization of Hepatocyte Growth Factor From Serium of Hepatectomized Rats," <i>Biochem. Biophys. Res. Commun.</i> , 122:1450-59 (1983).			
	er	Nakamura, et al., "Purification and characterization of a growth factor, from rat platelets for mature parenchymal hepatyocytes in primary cultures," <i>Proc. Natl. Acad. Sci. USA</i> 83:6489 (1986).			
		Nakamura, et al., "Molecular Cloning And Expression Of Human Hepatocyte Growth Factor," <i>Nature</i> 342:440-43 (1989).			
	1	Pu, et al., "Enhanced Revascularization Of The Ischemic Limb By Angiogenic Therapy," <i>Circulation</i> 88(1):208-15 (1993).			
	/	Riessen, et al., "Prospects For Site-Specific Delivery Of Pharmacologic And Molecular Therapies," J. Am. Coll. Cardiol. 23(5):1234-44 (1994).			
	<u>/</u>	Rosen, et al., "Scatter Factor (Hepatocyte Growth Factor) is a Potent Angogenesis Factor In Vivo," <i>Symp. Soc. Exp. Biol.</i> 47:227-234 (1993).			
		Rowland, et al., "Potential Gene Therapy Strategies In The Treatment of Cardiovascular Disease," Ann. Thorac. Surg. 60:721-28 (1995).			
	1	Schumacher, et al., "Induction Of Neoangiogenesis In Ischemic Myocardium By Human Growth Factors," <i>Circulation</i> 97:645-50 (1998).			
pr	1	Seki, et al., "Isolation And Expression Of cDNA For Different Forms Of Hepatocyte Growth Factor From HumanLeukocyte," <i>Biochemical and Biophysical Research</i> <i>Communications</i> 172(1):321-27 (1990).			
EXAMINE	R:	DATE S/2/102			
*Evaminer	Initial i	f considered whether or not in conformance with MPEP 600:			

Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Send copy.

.

...



			Docket: 6235-59216	App: 09/857,719
SIPE INF		N DISCLOSURE EMENT	Applicant: Morishita et a	al.
AY 0 6 2002	BY APP	LICANTS	Filed: June 8, 2001	Art Unit: not yet. assigned
& TRADEMARST		ОТН	IER DOCUMENTS	
D/W	Phys	siologic Consequence	ation Of Erythropoiesis By In Viv es Of Transfer Of The Human Eryt sing An Adenovirus Vector." <i>Bloo</i>	thropoietin Gene Tó
		-	nut Down Following Direct Gene 88(4): 2563 (1993) (abstract no. 2	
	, Simo	ons, et al., "Food For	Starving Hearts," Natural Medici	ne 2(5):519-20 (1996).
	ì		II., "Widespread Long-Term Gene art," J. Clin. Invest. 90:626-30 (19	
	Endo	othelial Growth Facto	eutic Angiogenesis: A single Intra or Augments Revascularization In vest. 93:662-70 (1994).	
			primary structure of rat hepatocyte in rat tissues," <i>Proc. Natl. Acad. S</i>	
	Ische	emia-Reperfusion Inju ogenous Myocardial I	ne Transfection Of Hepatocyte Groups In The Heart: Evidence For A Protection," <i>Circulation</i> (1997) page	Role Of HGF In
12		i, et al., "Hepatocyte (ire Medicine 5(2): 220	Growth Factor Gene Therapy Of I 6-30 (1999).	Liver Cirrhosis In Rats,"
EXAMINEI	R: Pm. 2)	ATIN	DATE (/)8/()	
			ot in conformance with MPEP 609 nd not considered. Send copy.). ?

٦

.



INI	FORMATION DISCLOSURE	Docket: 6235-59216	App: 09/857,719	
IPE E	STATEMENT	Applicant: Morishita et al.		
0 6 2002	BY APPLICANTS	Filed: June 8, 2001	Art Unit: not yet assigned	
TRADEMAN	OTHE	R DOCUMENTS		
D-		ed Angiogenic Effect of Scatter I cular Endothelial Growth Factor,	1	
DY	Verma, et al., "Gene Therap 42 (1997).	oy – Promises, Problems And Pro	ospects," Nature 389:239	
	1	Rabbit Articular Surfaces With A " <i>J. Bone Joint Surg.</i> 71-B(1):74	e .	
	Wechsler, Andrew S., "Mol (1995).	ecular Biology 101," Ann. Thora	ac. Surg. 60:497-98	
	"Antiogenesis Of Patient W Financial News Paper, From	ith Arteriosclerosis," English Trans. <i>nt Page</i> (Dec. 14, 1998).	anslation from The Japar	
		View Recovery of Geriatric Disc News Paper, Local News Section	-	
PL	/ "Gene Therapy Of Osaka U Paper (Nov. 2, 1999).	niversity," English Translation F	rom The Asahi News	
		· · · · · · · · · · · · · · · · · · ·		
EV ANAINIE	R: Br 1 Atom	DATE S/2/102		

Т

٦

 $\dot{\mathbb{C}}$